**A person wearing safety glasses

AI-generated content may be incorrect.**

**Harsh Manchanda**

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**PROFESSIONAL EXPERIENCE**

**Revoquant AI**

*Machine Learning Intern (2 weeks)*

* Developed and implemented two machine learning models, gaining hands-on experience in algorithm optimization.
* Collaborated with cross-functional teams to enhance model performance and accuracy.

**PROJECT EXPERIENCE**

**Impact of Mood on Music – Statistical Analysis**

* Conducted statistical analysis using chi-squared tests to examine the correlation between mood states and music genres in Python.
* Identified significant associations and trends, interpreting results to derive meaningful insights.
* Presented findings through detailed reports and interactive Power BI dashboards for enhanced data visualization.

**KEY ACHIEVEMENTS**

* Secured **1st place** in *Jeopardy (Quiz)* at DataMaze 2024-25, organized by the Department of Statistics and Data Science, Christ University, Bangalore.

**EDUCATION**

* B.Sc in Data Science (2022-2025 )
* Narsee Monjee Institute of Management Studies(NMIMS),Bangalore
* CGPA: 3.13

**High School Education**

# Amity Internation School (Gurgaon)

* Completed senior secondary education with a strong foundation in Mathematics

**CERTIFICATIONS**

* Finlatics Business Analytics
* Finlatics Data Science (17 April 2024)
* Udemy Data Science Bootcamp
* IBM Data Science Bootcamp (18 March 2025)

**EXTRACURRICULAR & ORGANIZATIONAL EXPERIENCE**

* **President of Public Relations**, School of Mathematics, Applied Statistics, and

Analytics (2 consecutive terms)

* + Led communication initiatives and organized key events to promote academic and industry collaborations.
  + Successfully organized an **AI Summit**, featuring three leading industry experts sharing insights on emerging AI trends.
* **Sports Achievements** o Represented CBSE at the **National School Table Tennis Championship**.
  + Won **State-Level Abacus Championship**.

**TECHNICAL SKILLS**

* Programming: Python, R
* Data Analysis: Power BI, SQL, Statistical Modeling
* Machine Learning: Regression, Classification, Model Optimization
* Soft Skills: Problem-Solving, Team Collaboration